## **INSTALLATION INSTRUCTIONS**

P23075

## THANK YOU FOR CHOOSING KALLISTA

We appreciate your commitment to Kallista quality products. Please take a moment to review this manual before you install your Kallista product. If you encounter any installation or performance problems, please do not hesitate to contact us at the phone number listed at the bottom of the page.

hesitate to contac	ct us at the phone nui	mber listed at the bottom	of the page.		
		BEFORE YOU BEG	GIN		
☐ Shut off the w ☐ Before install you are ready ☐ Carefully insp ☐ Do not use pe ☐ This faucet is	y to install it.  pect the supply tubing etroleum based produced designed for installa	w faucet and inspect it for for any sign of damage a ucts in this faucet. tion to a countertop thick	and replace if necess		
TOOLS AND MATERIALS					
	nillips	Adjustable Wrench	Silicone Sealant (Optional)	Plus: • Supply Hose (Not Provided)	

## **INSTALLATION INSTRUCTIONS**

P23075

	Mark the position of the mounting hole at the intended faucet installation location.				
	Verify adequate reach of the faucet for your intended use.				
	Drill a 1-1/8 (2.9 cm) to 1-3/8 (3.5 cm) hole at the marked location.				
	Verify the O-ring is installed in the underside of the escutcheon.				
	If desired, sealant may be applied to the underside of the escutcheon.  Escutcheon  Shank				
	Slide the escutcheon onto the faucet. (5.4 cm)				
	Insert the shank through the mounting hole.				
	Slide a metal washer onto the threaded shank from underneath the mounting surface.  Mounting Nut  Washer				
	Thread the mounting nut onto the shank from the underside of the mounting surface.				
	Orient the faucet as desired.  Supply Hose (Not Provided)				
	Use an adjustable wrench to tighten the mounting nut.				
	Connect the cold water supply to the shank.				
3. INSTALLATION CHECKOUT					
	Turn both handles full clockwise to the off position to close the valves.				
	Verify that all connections are tight.				
_	verify that all conflections are tight.				
	Twist the aerator counter clockwise to remove it from the spout.				
	Twist the aerator counter clockwise to remove it from the spout.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.  Turn on the main water supply.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.  Turn on the main water supply.  Check all connections for leaks; repair as needed.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.  Turn on the main water supply.  Check all connections for leaks; repair as needed.  Open both faucet valves to run water through the faucet.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.  Turn on the main water supply.  Check all connections for leaks; repair as needed.  Open both faucet valves to run water through the faucet.  Check all connections for leaks; make any adjustments as needed.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.  Turn on the main water supply.  Check all connections for leaks; repair as needed.  Open both faucet valves to run water through the faucet.  Check all connections for leaks; make any adjustments as needed.  Allow water to run through the spout to remove any debris.  Turn off the faucet by closing both valves.				
	Twist the aerator counter clockwise to remove it from the spout.  Position a bucket, or other suitable container, beneath the spout.  Turn on the main water supply.  Check all connections for leaks; repair as needed.  Open both faucet valves to run water through the faucet.  Check all connections for leaks; make any adjustments as needed.  Allow water to run through the spout to remove any debris.  Turn off the faucet by closing both valves.				